## INDEX TO VOLUME XXVI

The state of the s	
SUBJECTS	
Absorption Band, Modification in Appearance and Position of, Resulting	PAGE
from Presence of Foreign Gas. R. W. Wood	41
and Emission Spectra of Neodymium and Erbium Compounds. John	
Augustus Anderson	73
ARC Spectra under Heavy Pressure. W. J. Humphreys	18
Spectra, Effect of Pressure upon. No. 1.—Iron. W. Geoffrey Duffield	375
ARCS under Heavy Pressure, Apparatus for Obtaining Electric. W. J.	
Humphreys	36
BAND, Modification in Appearance and Position of an Absorption, Result-	
ing from Presence of Foreign Gas. R. W. Wood	41
BINARIES, Graphic Determination of the Elements of Orbits of Spectro-	
scopic. Kurt Laves	164
BINARY # Sagittarii, Orbit of Spectroscopic. Naozo Ichinohe	157
θ Draconis, Orbit of Spectroscopic. Heber D. Curtis	263
a Carinae, Orbit of Spectroscopic. Heber D. Curtis	268
K Velorum, Orbit of Spectroscopic. Heber D. Curtis	271
a Pavonis, Orbit of Spectroscopic. Heber D. Curtis	274
w Draconis, Definitive Orbit of Spectroscopic. Arthur B. Turner	277
n Virginis, Spectroscopic. Naozo Ichinohe	282
CARBONIC and Other Oxygen Acids, Selective Reflection of Salts of. Leigh-	
ton B. Morse	225
a Carinae, Orbit of Spectroscopic Binary. Heber D. Curtis	268
Ceti, Mira, Variability in Light of, and Temperature of Sun-Spots. A. L.	
Cortie	123
CONTROL for Silvered Specula, Temperature. Heber D. Curtis	256
DISCHARGE, Are Luminous Metallic Particles Thrown out from Poles in	
Spark. G. F. Hull	66
DISPLACEMENT of Spectral Lines. J. Larmor	120
DOPPLER Effect in Spectrum of Hydrogen and Mercury, Photographs of.	
Rejoinder to Mr. Hull's Reply. J. Stark	63
Effect in Spectrum of Hydrogen and of Mercury. G. F. Hull	117
DOPPLER'S Principle, Experimental Test of, for Light-Rays. Prince B.	
Galitzin and J. Wilip	49
θ Draconis, Orbit of Spectroscopic Binary. Heber D. Curtis	263
w Draconis, Definitive Orbit of Spectroscopic Binary. Arthur B. Turner	277
ELECTRIC Arcs under Heavy Pressure, Apparatus for Obtaining. W. J.	
Humphreys	36

Emission and Absorption Spectra of Neodymium and Erbium Compounds.	PAGE
John Augustus Anderson	73
Erbium Compounds, Absorption and Emission Spectra of. John Augustus	,,
Anderson	73
Errata	382
Gas, Modification in Appearance and Position of an Absorption Band	5
Resulting from Presence of Foreign. R. W. Wood	41
Huggins, Sir William, Portrait of	128
Hydrogen, Photographs of Doppler Effect in Spectrum of. Rejoinder	
to Mr. Hull's Reply. J. Stark	63
Doppler Effect in Spectrum of. G. F. Hull	117
IRON, Effect of Pressure upon Arc Spectra of. W. Geoffrey Duffield	375
Light-Rays, Experimental Test of Doppler's Principle for. Prince B.	313
Galitzin and J. Wilip	49
LIGHT, Determination of Wave-Lengths of, for Establishment of a Standard	49
System. Paul Eversheim	172
Lines, Displacement of Spectral. J. Larmor	120
in Sun-Spot Spectrum, Weakened and Obliterated. G. Nagaraja	143
Constancy of Wave-Length of Spectral. H. Kayser	191
Cause of Pressure-Shift of Spectrum. W. J. Humphreys	297
MAGNITUDES of Stars, An Absolute Scale of Photographic. J. A. Parkhurst	297
and F. C. Jordan	244
Mars, Optical and Psychological Principles Involved in Interpretation of	244
So-called Canals of. Simon Newcomb	I
Canals of, Optically and Psychologically Considered—A Reply to	1
Professor Newcomb. Percival Lowell	* 2 *
Note on Professor Lowell's Paper on Canals of. Simon Newcomb.	131
Reply to Professor Newcomb's Note on Canals of. Percival Lowell	141
MERCURY, Photographs of Doppler Effect in Spectrum of. Rejoinder to	142
Mr. Hull's Reply. J. Stark	60
P 1 PM . 1 0	63
	117
	95
METEORS, On the Spectra of Two. S. Blajko  Mira Ceti, Variability in Light of, and Temperature of Sun-Spots. A. L.	341
Cortie	
Moon's Light, Determination of, with Selenium Photometer. Joel Stebbins	123
and F. C. Brown	
NEODYMIUM and Erbium Compounds, Absorption and Emission Spectra	326
of. John Augustus Anderson	73
Orbit of the Spectroscopic Binary # Sagittarii. Naozo Ichinohe	157
of Spectroscopic Binary θ Draconis. Heber D. Curtis	263
of Spectroscopic Binary a Carinae. Heber D. Curtis	268
of Spectroscopic Binary & Velorum. Heber D. Curtis	271

INDEX TO SUBJECTS	385
Oppure of Spectroscopic Binary a Resource Holor D. Courte	PAGE
Orbit of Spectroscopic Binary a Pavonis. Heber D. Curtis	274
of Spectroscopic Binary $\omega$ Draconis, Definitive. Arthur B. Turner . Orbits of Spectroscopic Binaries, Graphic Determination of Elements of.	277
Kurt Laves	164
Orthochromatism by Bathing. Robert James Wallace	299
OXYGEN Acids, Selective Reflection of Salts of Carbonic and Other. Leighton B. Morse	225
PARTICLES, Are Luminous Metallic, Thrown out from Poles in Spark Discharge? G. F. Hull	66
Discharge? G. F. Hull	
PHOTOMETER, Determination of Moon's Light with Selenium. Joel Steb-	274
bins and F. C. Brown	326
Poles in Spark Discharge, Are Luminous Metallic Particles Thrown out from. G. F. Hull	66
	128
	18
Pressure, Arc Spectra under Heavy. W. J. Humphreys	10
phreys	36
Shift of Spectrum Lines, Note on Cause of. W. J. Humphreys	297
Effect of, upon Arc Spectra. No. 1Iron. W. Geoffrey Duffield .	375
PROMINENCE, A Large Eruptive. Philip Fox	155
REFLECTION of Salts of Carbonic and Other Oxygen Acids, Selective.	
Leighton B. Morse	225
121° of the North Pole (W. J. Hussey)	TOF
Wolf, Max. Stereoskopbilder vom Sternhimmel. I. Serie (Robert	195
James Wallace)	200
A Redetermination of the Length of the Meter in Terms of the Wave-	
Length of the Red Cadmium Line, by R. Benoit, Ch. Fabry, and	0
A. Perot	378
μ Sagittarii, Orbit of Spectroscopic Binary. Naozo Ichinohe	157
Saturn, Photographic Study of Spectrum of. V. M. Slipher	59
ton B. Morse	225
bins and F. C. Brown	326
SENSITOMETRY, Studies in. II. Orthochromatism by Bathing. Robert	
James Wallace	299
Poles in. F. G. Hull	66
Spectra under Heavy Pressure, Arc. W. J. Humphreys	18
of Neodymium and Erbium Compounds, Absorption and Emission.	
John Augustus Anderson	73

Alternative and the second sec	PAGE
of Two Meteors. S. Blajko	341
of Certain Elements, On the Quantitative. James H. Pollok and	
A. G. G. Leonard	349
Some Devices Facilitating the Study of. Walter Noel Hartley	363
Effect of Pressure upon Arc. No. 1Iron. W. Geoffrey Duffield .	375
SPECTRAL Lines, Displacement of. J. Larmor	120
Lines, Constancy of Wave-Length of. H. Kayser	191
Spectrum, Absence of Very Long Waves from Sun's. E. F. Nichols.	46
of Saturn, Photographic Study of. V. M. Slipher	59
of Hydrogen and of Mercury, Photographs of Doppler Effect in.	
Rejoinder to Mr. Hull's Reply. J. Stark	63
of Hydrogen and of Mercury, Doppler Effect in. G. F. Hull	117
of Vanadium, Band. H. Konen	129
Weakened and Obliterated Lines in Sun-Spot. G. Nagaraja	143
Lines, Cause of Pressure-Shift of. W. J. Humphreys	297
Specula, Temperature Control for Silvered. Heber D. Curtis	256
STANDARD System, Determination of Wave-Lengths of Light for Establish-	-3-
ment of. Paul Eversheim	172
STARS, Absolute Scale of Photographic Magnitudes of. J. A. Parkhurst	- / -
and F. C. Jordan	244
Whose Radial Velocities Vary, Eight. W. W. Campbell and J. H.	244
Moore	292
Whose Radial Velocities Are Variable, Two. W. H. Wright	296
Sun, Spectrographic Observations of Rotation of. Walter S. Adams	203
Sun's Spectrographic Observations of Rotation of Watter S. Adams .  Sun's Spectrum, Absence of Very Long Waves from. E. F. Nichols .	
Sun-Spot Spectrum, Weakened and Obliterated Lines in. G. Nagaraja.	46
Sun-Spors, Variability in Light of Mira Ceti and Temperature of. A. L.	143
Cortie	
	123
TEMPERATURE Control for Silvered Specula. Heber D. Curtis	256
VANADIUM, Band Spectrum of. H. Konen	129
VARIABILITY, A Suggestion toward the Explanation of Short-Period.	
F. H. Loud	369
VELOCITIES Vary, Eight Stars Whose Radial. W. W. Campbell and J. H.	
Moore	292
Are Variable, Two Stars Whose Radial. W. H. Wright	296
Velorum, Orbit of Spectroscopic Binary. Heber D. Curtis	271
Venus as a Luminous Ring. Henry Norris Russell and Zaccheus Daniel.	69
Wirginis, Spectroscopic Binary. Naozo Ichinohe	282
VOGEL, Hermann Carl, Obituary Notice of	130
WAVE-LENGTH of Spectral Lines, Constancy of. H. Kayser	191
WAVE-LENGTHS of Light, Determination of, for the Establishment of a	
Standard System. Paul Eversheim	172

## INDEX TO VOLUME XXVI

AUTHORS	
Adams, Walter S. Spectrographic Observations of the Rotation of the	PAGE
Sun	203
dymium and Erbium Compounds	73
BLAJKO, S. On the Spectra of Two Meteors	341
Brown, F. C., and Joel Stebbins. A Determination of the Moon's Light with a Selenium Photometer	326
CAMPBELL, W. W., and J. H. Moore. Eight Stars Whose Radial Velocities	320
Vary	292
CORTIE, A. L. The Variability in Light of Mira Ceti and the Temperature	-9-
of Sun-Spots	123
CURTIS, HEBER D. Temperature Control for Silvered Specula	256
Orbit of the Spectroscopic Binary $\theta$ Draconis	263
Orbit of the Spectroscopic Binary a Carinae	268
Orbit of the Spectroscopic Binary * Velorum	271
Orbit of the Spectroscopic Binary a Pavonis	274
DANIEL, ZACCHEUS, and HENRY NORRIS RUSSELL. Venus as a Luminous	
Ring	69
DUFFIELD, W. GEOFFREY. The Effect of Pressure upon Arc Spectra.	
No. I.—Iron	375
EVERSHEIM, PAUL. Determination of Wave-Lengths of Light for the	
Establishment of a Standard System	172
Fox, Philip. A Large Eruptive Prominence	155
FROST, EDWIN B. Portrait of Sir William Huggins	128
GALITZIN, PRINCE B., and J. WILIP. Experimental Test of Doppler's	
Principle for Light-Rays	49
HARTLEY, WALTER NOEL. On Some Devices Facilitating the Study of	
Spectra	363
HULL, G. F. Are Luminous Metallic Particles Thrown out from the	
Poles in the Spark Discharge?	66
On the Doppler Effect in the Spectrum of Hydrogen and of Mercury .	117
HUMPHREYS, W. J. Arc Spectra under Heavy Pressure	18
Apparatus for Obtaining Electric Arcs under Heavy Pressure	36
Note on the Cause of the Pressure-Shift of Spectrum Lines	297
HUSSEY, W. J. Review of: A General Catalogue of Double Stars within	
121° of the North Pole, S. W. Burnham  ICHINOHE, NAOZO. Orbit of the Spectroscopic Binary # Sagittarii	195
The Spectroscopic Binary ** Virginis	157
The spectroscopic binary a virginis.	282

·	
JORDAN, F. C., and J. A. PARKHURST. An Absolute Scale of Photographic	PAGE
Magnitudes of Stars	244
KAYSER, H. On the Constancy of Wave-Length of Spectral Lines	191
KONEN, H. Band Spectrum of Vanadium	129
LARMOR, J. Note on Displacement of Spectral Lines	120
LAVES, KURT. A Graphic Determination of the Elements of the Orbits of	
Spectroscopic Binaries	164
LEONARD, A. G. G., and JAMES H. POLLOK. On the Quantitative Spectra	
of Certain Elements	349
LOUD, F. H. A Suggestion toward the Explanation of Short-Period	
Variability	369
LOWELL, PERCIVAL. The Canals of Mars, Optically and Psychologically	
Considered—A Reply to Professor Newcomb	131
Reply to Professor Newcomb's Note on "The Canals of Mars, Optically	
and Psychologically Considered"	142
MOORE, J. H., and W. W. CAMPBELL. Eight Stars Whose Radial Velocities	
Vary	292
MORSE, LEIGHTON B. The Selective Reflection of Salts of Carbonic and	
Other Oxygen Acids	225
NAGARAJA, G. The Weakened and Obliterated Lines in the Sun-Spot	
Spectrum	143
NEWCOMB, SIMON. The Optical and Psychological Principles Involved in	
the Interpretation of the So-called Canals of Mars	I
Note on Professor Lowell's Paper "The Canals of Mars, Optically	
and Psychologically Considered"	141
NICHOLS, E. F. The Absence of Very Long Waves from the Sun's Spectrum	46
PARKHURST, J. A., and F. C. JORDAN. An Absolute Scale of Photographic	
Magnitudes of Stars	244
POLLOK, JAMES H., and A. G. G. LEONARD. On the Quantitative Spectra	
of Certain Elements	349
RUSSELL, HENRY NORRIS, and ZACCHEUS DANIEL. Venus as a Luminous	0.12
Ring	69
SLIPHER, V. M. A Photographic Study of the Spectrum of Saturn	59
STARK, J. Photographs of Doppler Effect in Spectrum of Hydrogen and of	0,
Mercury. Rejoinder to Mr. Hull's Reply	63
STEBBINS, JOEL, and F. C. BROWN. A Determination of the Moon's Light	
with a Selenium Photometer	326
TROWBRIDGE, C. C. Physical Nature of Meteor Trains	95
TURNER, ARTHUR B. Definitive Orbit of the Spectroscopic Binary	. , ,
	277
WALLACE, ROBERT JAMES. Review of: Stereoskopbilder vom Sternhimmel,	- 11
I. Serie. Max Wolf	200
Studies in Sensitometry. II. Orthochromatism by Bathing	299

INDEX TO AUTHORS	389
WILIP, J., and PRINCE B. GALITZIN. Experimental Test of Doppler's	PAGE
Principle for Light-Rays	49
WOOD, R. W. Modification in the Appearance and Position of an Absorp-	
tion Band Resulting from the Presence of a Foreign Gas	41
WRIGHT, W. H. Two Stars Whose Radial Velocities Are Variable	206